IN THE CLAIMS:

Please amend the claims as follows:

Claims 1-12 (Canceled).

Claim 13 (Currently Amended): An apparatus for driving a multi-color light-emitting display panel including a plurality of drive lines and a plurality of scanning lines intersecting with each other, and a plurality of capacitive light-emitting elements having polarities connected to said scanning lines and said drive lines at a plurality of intersections of said drive lines and said scanning lines, and being divided into three types of red, green and blue by a color of light emission, said capacitive light-emitting elements of the same color type being arranged on each of said plurality of drive lines, and one pixel being formed by three capacitive light-emitting elements of red, green and blue, comprising:

scanning means for selectively applying one of a first potential and a second potential higher than the first potential to each of said scanning lines; and

drive means for supplying [[a]] drive <u>currents</u> eurrent to at least one drive <u>lines</u> line which [[is]] <u>are</u> connected to at least one of the capacitive light-emitting elements of at least one pixel to be driven to emit light, and for applying a third potential to drive lines other than the at least one drive <u>lines</u> supplied with the <u>drive currents</u>, line so as to apply offset voltages, equal to or less than each light emission threshold <u>voltages</u> voltage of said elements of red, green and blue, to capacitive light-emitting elements other than the capacitive light-emitting elements of the at least one pixel,

ATTORNEY DOCKET NO.: 46969-5186-01

Application No.: 10/727,630

Page 3

wherein said drive current and said third potential are variable, so that assuming that

voltages across the capacitive light-emitting elements of red, green and blue at the time of light

emission are VeR, VeG and VeB, respectively, and the offset voltages of the capacitive light-

emitting elements of red, green and blue are V<sub>R</sub>, V<sub>G</sub> and V<sub>B</sub>, respectively, relationships of

 $Ve_R > Ve_G > Ve_B$  and  $V_R > V_G > V_B$  are set.

Claim 14 (Previously Presented): A driving apparatus according to claim 13, wherein

said capacitive light-emitting elements are organic electroluminescence elements.

Claim 15 (Previously Presented): A driving apparatus according to claim 13, wherein

said drive current and said third potential are different for each color type of the capacitive light-

emitting elements arranged on each of said drive lines.